Message

From: Michael Dourson [dourson@tera.org]

Sent: 2/28/2020 7:03:21 PM

To: linda.abbott@usda.gov; Kunickis, Sheryl - OSEC [Sheryl.Kunickis@osec.usda.gov]; Brightbill, Jonathan (ENRD)

[Jonathan.Brightbill@usdoj.gov]; Dunn, Alexandra [dunn.alexandra@epa.gov]; Keigwin, Richard [Keigwin.Richard@epa.gov]; Jones, Danielle Y. EOP/OMB [Danielle_Y_Jones@omb.eop.gov];

senator jbarrasso@barrasso.senate.gov; csmith@gowanco.com; Ray McAllister [rmcallister@croplifeamerica.org];

Alternatives@cdpr.ca.gov; Jesse.Cuevas@cdpr.ca.gov

CC: var1@columbia.edu; rmw5@columbia.edu; officeofthepresident@columbia.edu; Pat McGinnis [mcginnis@tera.org];

Bernard Gadagbui [gadagbui@tera.org]

Subject: Chlorpyrifos: RTP-19-380R1: On line

Attachments: PastedGraphic-6.pdf

Dear Colleagues

Please find our paper now on line at: https://doi.org/10.1016/j.yrtph.2020.104616. the paper is undergoing some additional minor changes which should be complete within the week. Expected physical publication will be in a month or so.

Sincerely,

Michael L. Dourson, Ph.D., DABT, FATS, FSRA Director of Science



Toxicology Excellence For Risk Assessment 1250 Ohio Pike, Suite #197 Cincinnati, Ohio 45102-1239

Email dourson@tera.org
Twitter.com/mdourson
Phone 513.542.7475 Ext: 105
Fax 513.488.1990
Alt Phone 513.543.2892

Independent • Non-Profit • Science

A 501c3 environmental science NGO

On Feb 18, 2020, at 8:01 AM, Michael Dourson < dourson@tera.org > wrote:

Dear Colleagues

We are please to pass on news of acceptance for publication of our analysis of the prior work of Rauh et al. (2011) regarding chlorpyrifos. We were unable to get a response from Professor Rauh for access to the

underlying data, suitably redacted, for this, in part, publicly funded research, despite repeated attempts. Nor were the journal editors able to get a written response from Professor Rauh to our manuscript as indicated in the email below this note.

We would be happy to give a briefing on this work.

Sincerely, <PastedGraphic-6.pdf> <image011.png> Toxicology Excellence For Risk Assessment 1250 Ohio Pike, Suite #197 Cincinnati, Ohio 45102-1239

Email dourson@tera.org <u>Twitter.com/mdourson</u> Phone 513.542.7475 Ext: 105 Fax 513.488.1990 Alt Phone 513.543.2892

Independent • Non-Profit • Science

A 501c3 environmental science NGO

--- Those who have the privilege to know, have the duty to act. Albert Einstein

Begin forwarded message:

From: "RTP (ELS)" < <u>eesserver@eesmail.elsevier.com</u>>

Subject: RTP-19-380R1: Final Decision Date: February 18, 2020 at 6:03:04 AM EST

To: dourson@tera.org, dourson.michael@gmail.com

Cc: laylward@summittoxicology.com

Reply-To: "RTP (ELS)" <rtp@elsevier.com>

Ms. No.: RTP-19-380R1

Title: A Commentary on Some Epidemiology Data for Chlorpyrifos

Corresponding Author: Dr. Michael Dourson

Authors: Bernard Gadagbui; Chiijoke Onyema; Patricia M McGinnis

Dear Dr. Dourson,

Congratulations. I am pleased to inform you that your manuscript, referenced above, has been accepted for publication in Regulatory Toxicology and Pharmacology.

In addition, I have added a postscript to this commentary stating:

"The editors-in-chief have repeatedly asked the corresponding author of the publication by Rauh et al (2011) to comment on this commentary to achieve maximal scientific transparency about this issue for the readers of Regulatory Toxicology and Pharmacology. However, to date we have no received any comment or rebuttal on this commentary byM. Dourson."

Many thanks for this paper. We look forward to the submission of your future manuscripts to Regulatory Toxicology and Pharmacology.

Your accepted manuscript will now be transferred to our production department and work will begin on creation of the proof. If we need any additional information to create the proof, we will let you know. If not, you will be contacted again in the next few days with a request to approve the proof and to complete a number of online forms that are required for publication.

With kind regards,

Martin van den Berg, Ph.D. Editor-in-Chief Regulatory Toxicology and Pharmacology

Regulatory Toxicology and Pharmacology E-mail: rtp@elsevier.com